L Number	Hits	Search Text	DB	Time stamp
-	1	(measur\$6 with temperature with (appliance or oven)) and	USPAT;	2004/07/21 19:40
		resistor and (voltage with supply) and ground and (voltage	US-PGPUB;	
		with divider) and junction and (voltage with across with	EPO; JPO;	
		resistor) and (voltage with across with temperature with	DERWENT;	
		transducer)	IBM_TDB	
-	10	(measur\$6 with temperature with (appliance or oven)) and	USPAT;	2004/07/21 19:32
		resistor and (voltage with supply) and ground and (voltage	US-PGPUB;	
		with divider) and junction	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	((measur\$6 with temperature with (appliance or oven)) and	USPAT;	2004/07/21 19:36
		resistor and (voltage with supply) and ground and (voltage	US-PGPUB;	
		with divider) and junction ) and (voltage with across with	EPO; JPO;	
		resistor) and (temperature with transducer)	DERWENT;	
			IBM_TDB	
-	2	(measur\$6 with temperature with (appliance or oven)) and	USPAT;	2004/07/21 19:39
		resistor and (voltage with supply) and ground and (voltage	US-PGPUB;	
		with divider) and junction and (processor or microprocessor)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	5	("4010412" "4405855" "5981916" "4506146" "6091060").pn.	USPAT	2004/07/21 19:28
-	0	(("4010412" "4405855" "5981916" "4506146"	USPAT;	2004/07/21 19:30
		"6091060").pn.) and resistor and (voltage with supply) and	US-PGPUB;	
		ground and (voltage with divider) and junction and	EPO; JPO;	
;		(temperature with transducer)	DERWENT;	
	_		IBM_TDB	
-	0	(("4010412" "4405855" "5981916" "4506146"	USPAT;	2004/07/21 19:30
		"6091060").pn.) and resistor and (voltage with supply) and	US-PGPUB;	
:	:	ground and (voltage with divider)	EPO; JPO;	
			DERWENT;	
		(700 /h  240 /h -  72 /h - )   //	IBM_TDB	2004/07/24 40 20
-	1	(702/\$.ccls. or 219/\$.clss. or 73/\$.ccls.) and ((measur\$6	USPAT;	2004/07/21 19:38
1		with temperature with (appliance or oven)) and resistor and	US-PGPUB;	
		(voltage with supply) and ground and (voltage with divider)	EPO; JPO;	
		and junction ) and (voltage with across with resistor) and	DERWENT;	
	20	(temperature with transducer)	IBM_TDB	2004/07/24 40:20
-	20	(702/\$.ccls. or 219/\$.clss. or 73/\$.ccls.) and ((measur\$6	USPAT;	2004/07/21 19:39
		with temperature) and resistor and (voltage with supply)	US-PGPUB;	
		and ground and (voltage with divider) and junction ) and (voltage with across with resistor) and (temperature with	EPO; JPO; DERWENT;	
		transducer)	IBM_TDB	
	9	((702/\$.ccls. or 219/\$.clss. or 73/\$.ccls.) and ((measur\$6	USPAT;	2004/07/21 19:39
	9	with temperature) and resistor and (voltage with supply)	US-PGPUB;	2007/07/21 13.33
		and ground and (voltage with divider) and junction ) and	EPO; JPO;	
		(voltage with across with resistor) and (temperature with	DERWENT;	
		transducer)) and (processor or microprocessor)	IBM_TDB	
_	2	(((702/\$.ccls. or 219/\$.clss. or 73/\$.ccls.) and ((measur\$6	USPAT;	2004/07/21 19:40
	2	with temperature) and resistor and (voltage with supply)	US-PGPUB;	230 1/07/21 13:10
		and ground and (voltage with divider) and junction ) and	EPO; JPO;	
		(voltage with across with resistor) and (temperature with	DERWENT;	
		transducer)) and (processor or microprocessor)) and	IBM_TDB	
		(voltage with across with temperature with transducer)		